Tа	b1	6	- 3

Monomer a	$CH_{2}=C$ CH_{3} $C-O-CH_{2}CH_{2}-O-CN$ O NH $C=O$ O CH_{3} CH_{3} CH_{2} $C-O-CH_{2}CH_{2}$ O O $C+O-CH_{2}CH_{2}$ O O $C+O-CN$ O $C+O-CN$ O O $C+O-CN$ O $C+O-CN$ O O $C+O-CN$ O O $C+O-CN$ O
Monomer b	CH ₂ =CH-C-O-CH ₂ CH ₂ -C ₈ F ₁₇

IN THE CLAIMS:

Please amend the claims as follows:

(Amended) A composition comprising

(A) a copolymer which comprises

(I) repeating units which are derived from a monomer having a fluoroalkyl group, a carbon-carbon double bond, and optionally a urethane or usea bond,